

18	0	colour ADJ1 rolloff	USPAT; EPO; JPO; DERWENT; IBM_TDB
19	0	colour ADJ1 roll-off	USPAT; EPO; JPO; DERWENT; IBM_TDB
20	0	color ADJ1 roll-off	USPAT; EPO; JPO; DERWENT; IBM_TDB
22	0	(color NEAR6 rolloff) AND lens	USPAT; EPO; JPO; DERWENT; IBM_TDB
21	4	color NEAR6 rolloff	USPAT; EPO; JPO; DERWENT; IBM_TDB
23	1	"EP 791562 A1"	USPAT; EPO; JPO; DERWENT; IBM_TDB
24	0	"791562"	EPO
25	0	EP791562A1	EPO
26	0	EP791562	EPO
27	0	EP791562	EPO; DERWENT
28	3026725	EP "791562"	EPO; DERWENT
29	1779015	(EP "791562") AND A1	EPO; DERWENT
30	16639	((EP "791562") AND A1) AND lens	EPO; DERWENT
31	685	(((EP "791562") AND A1) AND lens) AND coating	EPO; DERWENT
32	14	(((EP "791562") AND A1) AND lens) AND coating) AND reflectance	EPO; DERWENT
33	0	(planetary WITH lens) WITH film	EPO; DERWENT
34	0	(planetary WITH lens) WITH layer	EPO; DERWENT
36	16241	curv\$? NEAR6 high\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
37	1936	(curv\$? NEAR6 high\$?) AND lens	USPAT; EPO; JPO; DERWENT; IBM_TDB
39	9	(((curv\$? NEAR6 high\$?) AND lens) AND reflectance) AND Diopt\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
41	7	((curv\$? NEAR6 high\$?) AND planetary) AND lens	USPAT; EPO; JPO; DERWENT; IBM_TDB
42	4	(((curv\$? NEAR6 high\$?) AND planetary) AND lens) AND reflect\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
40	180	(curv\$? NEAR6 high\$?) AND planetary	USPAT; EPO; JPO; DERWENT; IBM_TDB

L Number	Hits	Search Text	DB
1	1513	(balanced OR even OR uniform) NEAR6 reflectance	USPAT; EPO; JPO; DERWENT; IBM_TDB
2	297287	coating.ti.	USPAT; EPO; JPO; DERWENT; IBM_TDB
4	3	((balanced OR even OR uniform) NEAR6 reflectance) AND coating.ti.) AND lens	USPAT; EPO; JPO; DERWENT; IBM_TDB
3	50	((balanced OR even OR uniform) NEAR6 reflectance) AND coating.ti.	USPAT; EPO; JPO; DERWENT; IBM_TDB
5	16	(reflectance NEAR5 edge) WITH center	USPAT; EPO; JPO; DERWENT; IBM_TDB
6	6	((reflectance NEAR5 edge) WITH center) AND lens	USPAT; EPO; JPO; DERWENT; IBM_TDB
7	0	CMC WITH (col\$? ADJ2 difference)	USPAT; EPO; JPO; DERWENT; IBM_TDB
8	417	CMC WITH (color or colour)	USPAT; EPO; JPO; DERWENT; IBM_TDB
9	9	(CMC WITH (color or colour)) AND lens	USPAT; EPO; JPO; DERWENT; IBM_TDB
10	157	planetary WITH lens	USPAT; EPO; JPO; DERWENT; IBM_TDB
11	3	(planetary WITH lens) WITH coating	USPAT; EPO; JPO; DERWENT; IBM_TDB
12	0	(planetary WITH lens) WITH reflectance	USPAT; EPO; JPO; DERWENT; IBM_TDB
13	0	(planetary WITH lens) WITH anti-reflect\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
14	0	(planetary WITH lens) SAME anti-reflect\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
15	4	(planetary WITH lens) SAME reflect\$?	USPAT; EPO; JPO; DERWENT; IBM_TDB
16	3	(planetary WITH lens) SAME coating	USPAT; EPO; JPO; DERWENT; IBM_TDB
17	0	color ADJ1 rolloff	USPAT; EPO; JPO; DERWENT; IBM_TDB

38	139	((curv\$? NEAR6 high\$?) AND lens) AND reflectance	USPAT; EPO; JPO; DERWENT; IBM_TDB
43	4235	sunglasses	USPAT; EPO; JPO; DERWENT; IBM_TDB
44	167	sunglasses AND reflectance	USPAT; EPO; JPO; DERWENT; IBM_TDB
45	4	(curv\$? NEAR6 high\$?) AND (sunglasses AND reflectance)	USPAT; EPO; JPO; DERWENT; IBM_TDB
46	508	reflectance NEAR5 uniform	USPAT; EPO; JPO; DERWENT; IBM_TDB
47	2	sunglasses AND (reflectance NEAR5 uniform)	USPAT; EPO; JPO; DERWENT; IBM_TDB